Lake Sammamish Initiative: Status of Short-Term Actions

Project	Scope	April 1996	March 1997	September 1997	August 1998	December 1998	December 1999	December 2000	December 2001	December 2002
1. Valley Growers Nursery	Improve runoff from nursery; in- corporate storm water controls into future Park 'n Ride Lot	June and July	been completed.	No change		Area is being developed as park and ride lot by King County/ Metro. Final paving to be completed by 4/30/99.	Park & Ride lot is finished. Project is completed with stormwater ponds.	<u> </u>	No change	No change.

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2. Issaquah State Fish Hatchery	Connect hatchery discharge from pond cleanings to Metro sanitary sewer diverting wastewater from creek and lake.	provement funds located for hatchery waste water diversion expenses. Metro advertised for a change in the water rights diversion point which would allow the hatchery to consume water (thus sending it to	Hook-up fee to divert pond washings to sewer system estimated at \$325,000. Annual O& M expected to be \$20,000 - 25,000. No funds identified at this point. On-site treatment options are being evaluated	Feasibility study of treatment and diversion alternatives being conducted; completion scheduled for October 1997.	cussed by		Requests for Proposals for design and construction of a solar aquatic water purification greenhouse was advertised by King County Wastewater Treatment Division. The structure will provide further treatment for hatchery cleaning operation waters. In addition to water treatment, the facility will provide educational exhibits describing wastewater treatment, water recycling, water reuse and the importance of retaining in-stream flows for salmon. Estimated construction start date is spring 2001.	A Notice to Proceed for Design to Construct was issued in June, 2000. Sverdrup Civil has proceeded with initial design. the project was placed in a holding pattern in September 2000 when design and construction costs escalated. Any construction start date will be determined later in 2001.	terimined that maintenance costs for the greenhouse proposal would be prohibitive and has requested an alternative proposal involving outdoor wetland treatment. The project has been transferred to SWEES in KC WLR.	tives for work at the hatchery.

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3. Sunset Quarry	Correct runoff problems generated by quarry operations	Minimum grading fees are being paid in order that permits do not expire. Work to reroute Tibbetts Creek/construct additional holding ponds has not been initiated to date. Private / Public mitigation partnership is being evaluated.	the site. The company is interested	site mitigation for 50 acres is underway. King County Parks has final review of management plan.		Perimeter properties not needing reclamation have been acquired. Remaining 45-55 acres need reclamation prior to King County purchase. Final plan for reclamation has hit snag with seller over steep cliff portion of property. Once solved, King Co. has purchase agreement in place w/ first right of refusal.		ing (1) submittal of additional hydro- logic and geologic information from property owner Pacific Topsoils;	reclamation plan after Pacific Top- soils failed to re- spond to requests for supplemental technical informa- tion to support their proposed	A Stop work was issued to Pacific Topsoils for working with an expired permit and in a manner contrary to what is allowed under their permit and current plans. The operator appealed the SWO and a hearing is forthcoming.

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4	. Bianca Mine	Stabilize eroding mine spoils on Tibbetts Creek tributary	King County capital project: design and permits 1995-1996; construction in 1997. Cost estimated at \$620,000.	Land has been annexed to City of Issaquah. King County has completed the alternative design report and is working with Issaquah to transfer responsibility. Final construction costs will depend upon solution chosen. Evaluation of solution has been added to the East Village EIS assessment and Issaquah capital projects list.	Issaquah evaluating cost share options with King County.	No change	Cost sharing currently being explored between East Village development and Corps of Engineers.	The City of Issaquah completed a development agreement with Intracorp for the Cougar Mountain East Village development to take ownership of this property. City is working with the Corps of Engineers through the Lake Washington Ecosystem Restoration Study to address bank stabilization and habitat improvement options for this property. A feasibility study is underway.	Project still under evaluation	City is working with Intracorp on developing a stabilization plan per the developer agreement. Corps of Engineers involvment ended after City determine that project could be implemented more quickly under a City-Intracorp funded project.	City and Intracorp successfully completed the Binaca Mine Stabilization Project in November at a cost of \$200k. City to monitor and maintain site for several years to ensure plant survival.
5	i. Interpace Mine	Stabilize eroding mine spoils on Tibbetts Creek tributary	nary project scope and cost esti-	Preliminary scope and cost estimates complete. The proj- ect is on the King County CIP list for funding through a 1998 bond.	No change	Proposed for construction in '99 if bond goes through.	Since problem is on private property and the result of owners actions, a cost share remedy will be offered. Offer not extended to owner - awaiting prioritization from watershed group.	Project was proposed to the US Army Corps of Engineers for costsharing, but was recently denied. Project will likely be dropped.	No change.	No change.	No change.

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Pro Nev	ogram for w Devel- ment		•		ish inspector position pro- posed in King County Water	in 1999.	4 TESC field inspectors are now funded through fee ordinance and ESA. One continues to be dedicated to Lake Sam.	The TESC program continues in King County and the City of Issaquah and has been initiated by the new City of Sammamish.	No Change	issued by County. TESC inspection for City permits not included in ILA's.	annexations by Issaquah on the eastern side of the lake, and the an- nexation by

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edu	gram	jurisdictions to	estate training; new resident packets; \$150,000	tices and source controls for busi-	Program continuation proposed in King County Water and Land Resources 1998 budget.	for 1999 and also included in Issaquah,	Education activities continue throughout the basin and in the Cities of Issaquah, Bellevue & Redmond.	Education activities continue throughout the basin and in the Cities of Issaquah, Bellevue & Redmond. In addition, a stewardship program has been active in the Sammamish Basin during 1999.	No Change—stewardship services were not given to the City of Sammamish and most of the ELS basin		Stewardship program is active in the Issaquah Basin with ongoing education activities provided by both the City of Issaquah and King County Water and Land Resources Division. City of Redmond partnered with King Co in presenting a series of three workshops within Lake Sammamish Basin on Natural Yard Care. City of Redmond continues city-wide effort in volunteer stewardship, water conservation education, Salmon Watchers Program, and recycling.

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8. Sensitive Lake Standards for New Develop-men	Incorporate new standards for water quality control (50% removal of TP) into King County Surface Water Design Manual update; cities to investigate adoption of similar standards.	Already adopted in King County for Issaquah Creek Basin. For re- mainder of water- shed, public rule takes effect in three months. Continuing evaluation incor- porated into Task Force Model.	King County final drainage manual is in review; adoption of 50 percent total phosphorus lake protection standard for KC portion is expected in 1997. Standard in use in Issaquah for large developments via permit conditions; in Redmond through SEPA; no proposal in Bellevue at this time.	Standard being implemented through SEPA in the non-Issaquah Creek drainage basin in King County to extent possible. Manual adoption expected by end of 1997 or first quarter of 1998.	January '98 for Lake Sam- mamish Basin. Adopted in June '98 as part of revised Design Manual	Done	Implementation continues.	No change	No change	No change.
9. Kelly Rand	h Develop and implement farm management plan; fence and re-vegetate banks of Tibbetts Creek.	King Conservation District developed plan July 1995; homeowner in- stalled partial fence.	Property is for sale. Several interested parties have come forward including a condominium de- veloper and East Village developer.	No change	No change.	Property now annexed to City of Issaquah. City is investigating riparian protection options.	City of Issaquah is in discussion with Kelly's about conservation and construction easements along both sides of Tibbetts Creek in order to implement improvements as part of the Tibbetts Creek Greenway project.	Owner has refused a conservation easement, but the City is still pursuing a construction easement in the belief that the construction investment will be protected through the City's Sensitive Areas Ordinance.	Funding for restoration work at Kelly Ranch was included in Developer Agreement between Cougar Mountain East Village (Intracorp) and City of Issaquah. \$100k. Use of farm for horses has reduced significantly (only a few left).	City is incorporating Kelly ranch channel restoration and buffer enhancements into Tibbetts Creek Greenway Project – Tibbetts Manor Reach, scheduled for construction in 2003.

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10. Weowna Park	Correct severe erosion created by Phantom Creek by re- constructing stream channel	1995; ILA with County Parks; Task Force advis- ing design options; cost dependent upon final design. MOU signed be-	been hired to com- plete design work. City of Bellevue has completed site sur-	sign alternatives completed in Summer 1997.	Trail work began in 1997. Bellevue currently working on final construction.	Completed.				

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111.	Idylwood Creek	Correct drainage problems and bank erosion along creek	Evaluation and design 1995-1996; County coordination with Bellevue and Redmond. Still in progress.	Divided into two parts: 1. Severe bank erosion has occurred in several locations; city drainage has been jeopardized. The area was stabilized by the City of Redmond during the summer of 1996. 2. A basin level project will be developed in spring/fall 1997 (Idylwood Park); construction expected in mid-1998.	No change	Most severe area being addressed.	and includes control of erosion as well as fish passage im- provements.	and fish passage under West Lake Sammamish Parkway. High-flow by-pass and Phase 1 (Idylwood Park) of instream habitat improvements & bank stabilization scheduled for construction in 2001.	Draft Design report completed by RW Beck, Feb 2001, includes high flow bypass, fish passage improvements under West Lake Sammamish Parkway and modifications to Idlywood Creek downstream from WLSP. HPA from WSDFW has been approved. Biological assessment has been written and submittal to National Marine Fisheries Service for review. Construction is anticipated to begin in 2002.	Proceeding as forecast. NMFS has approved the project. Advertising for bids in mid-March 2002 and anticipate issueing the notice to proceed in June.	Construction of 3500 If of bypass pipe, culvert improvements for fish passage and 700 feet of channel reconstructed substantially completed in Dec 2002 at cost of approx \$3.5 mil. Monitoring plan forthcoming. Prepared Scope of Work for design of improvements to 1700 If of channel in upper reach. Construction anticipated in 2004 with funding from Clean Water Fund Loan. Began discussion with property owners regarding easements.

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12. Regional Stormwater Treatment Feasibility Study	The objective of this study is to determine the feasibility of developing a regional stormwater treatment facility in the Lake Sammamish Basin. This issue was previously identified as a concern in the Lake Sammamish Water Quality Management Report (1996).						Grant funding (\$250,000) was obtained from US EPA in fall 1999. We are currently in the process preparing an RFP to hire a consultant to assist with the project.	A contractor has been selected and the scope and budget for the project should be finalized in 2001.	A contract was signed with Gray and Osborne, Inc. in mid-2001. Work was initiated on the project in September 2001. The contractor continues to progress with the project.	Contractor has completed a draft report. Preliminary assessment indicated that regional treatment is not a feasible option at this time. Final report will be prepared in Spring 2003.